10/006401

Number 1 resonant near microca 2 1 ("5469018").PN. 3 85181 resonant microcavity		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; US-PGPUB;	2003/03/11 15:02
2 1 ("5469018").PN.		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB;	2003/03/11 15:02
1 (3409018).PN.		IBM_TDB USPAT; USPAT; US-PGPUB;	15:02
3 85181 resonant microcavity		US-PGPUB;	15:02
			2003/03/11 15:17
4 6122 (resonant microcavity) and anode	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/03/11
5 809 (resonant microcavity	. with and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:02
(2000) and interocavity	with anode	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/11 15:03
6 114 ((resonant microcavity (project\$4 or project)	r) with anode) and on)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/11 15:04
7 18 ((resonant microcavity (project\$4 or projecti) with anode) same on)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/11 15:05
8 12 ((resonant microcavity (liquid adj crystal)) with anode) and	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/11 15:16
9 1 ("6198211").PN.		DERWENT; IBM_TDB USPAT	2003/03/11
10 1407741 resonant microcavity d		USPAT; US-PGPUB; EPO; JPO; DERWENT;	15:16 2003/03/11 15:18
11 11 resonant adj microcavi		IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/11 16:02
9 (resonant adj microcavi	ty adj display)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/11 18:24
13 10 (resonant adj microcavi and wavelength	ty adj display)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/11 15:33
14 10 (resonant adj microcavi and (red or green or bl	ty adj display) to the time to	DERWENT; IBM_TDB JSPAT; JS-PGPUB;	2003/03/11 15:33
7 (resonant adj microcavi and (field adj emission	Ey adj display) T T T T T	SPO; JPO;	2003/03/11 16:05
Search History 3/11/03 6:43:55 PM Page	D	ERWENT; BM_TDB	

Search History 3/11/03 6:43:55 PM Page 1

/ [16					
16		7 ((resonant adj microcavity adj display)	USPAT;	2003/03/11	
		and (field adj emission)) and crt	US-PGPUB		
			EPO; JPO	;	
			DERWENT;		
17	189	9 projector same red same blue same green	IBM_TDB		
		1 Jane 1ed Same bide Same green	USPAT;	2003/03/11	
			US-PGPUB		
			EPO; JPO DERWENT;	<i>;</i>	
18	144		TDM MDD		
10	144) USPAT;	2003/03/11	
		same light	US-PGPUB,	16:12	
			EPO; JPO;		
			DERWENT;		
19	496	((projector same red same blue same	IBM_TDB		
		green) same light) and (light adj valve)	USPAT;	2003/03/11	
		serve, and (right adj valve)		17:23	
			EPO; JPO; DERWENT;		
20	276		IBM TDB		
20	375		USPAT;	2003/03/11	I
		green) same light) and ((light add	US-PGPUB;	16:15	
		valve)with (liquid adj crystal))	EPO; JPO;		- }
			DERWENT;		
21	134	(((projector same red same blue same	IBM_TDB		
		(green) same light) and ((light add	USPAT;	2003/03/11	
		Valve) With (liquid adi crystal)) and	US-PGPUB;	18:10	
		(beam adj splitter)	EPO; JPO; DERWENT;		
22			IBM TDB		
	0	1 ///Projector Same Leu dame Plue dame	USPAT;	2003/03/11	
		(light add	US-PGPUB;	17:02	
		valve) with (liquid adj crystal))) and (beam adj splitter)) and dicroic	EPO; JPO;	1	
		(Joan dd) Spillel)) and dicroic	DERWENT;		
23	112		IBM_TDB		
		(green) same light) and ((light add	USPAT;	2003/03/11	
		valve) with (liquid adj crystal) \\ and	US-PGPUB; EPO; JPO;	17:07	
ĺ		(beam adj splitter)) and dichroic	DERWENT;		
24	17		IBM TDB		
1	1		USPAT;	2003/03/11	
		green) same light) and ((light adj valve)with (liquid adj crystal))) and	US-PGPUB;	17:09	
		(beam adj splitter)) and dichroic) and	EPO; JPO;		
		(quarter adj wave)	DERWENT;		
25	4	((((projector same red same blue same	<pre>IBM_TDB USPAT;</pre>	0000 (00 10	
	1	green) same light) and ((light adi	US-PGPUB;	2003/03/11 17:07	
	1	valve) with (liquid adj crystall) and	EPO; JPO;	17:07	
		(beam adj splitter)) and (dichroic adj combiner)	DERWENT;		
26	20	(((projector reserved)	IBM TDB		
		((((projector same red same blue same green) same light) and ((light adj	USPAT;	2003/03/11	
		valve) with (liquid adj crystal))) and	US-PGPUB;	17:45	
		(beam adj splitter)) and (quarter adj	EPO; JPO;		
27		wave)	DERWENT; IBM TDB		
27	57	((projector same red same blue same	USPAT;	2002/02/11	
		green) same light) and ((light add valve)	US-PGPUB;	2003/03/11 17:24	
		near reflecti\$3)	EPO; JPO;	1,,24	
1			DERWENT;		
28	32	(((projector same red same blue same	IBM_TDB		
		green) same light) and ((light adj valve)	USPAT;	2003/03/11	ŀ
		near reflecti\$3)) and (beam adj splitter)	US-PGPUB;	17:25	i
		(Double du Spillter)	EPO; JPO;		
29	_		DERWENT; IBM TDB		
4.7	5	colorselect	USPAT;	2003/03/11	
1	1				
ľ			OP-EGEOR: 1	17:45	
			US-PGPUB; EPO; JPO;	17:45	
				17:45	

Search History 3/11/03 6:43:55 PM Page 2

30	80	(((projector same red same blue same	USPAT;	2003/03/11
		green) same light) and ((light adj	US-PGPUB;	18:12
		valve) with (liquid adj crystal))) and	EPO; JPO;	
		(polariz\$4 adj beam adj splitter)	DERWENT;	
		(pre,,,,,	IBM TDB	
31	6	(resonant adj microcavity adj display)	USPAT;	2003/03/11
		and (cathode with anode)	US-PGPUB;	18:28
8		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
32	289	(deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)	US-PGPUB;	18:29
		·	EPO; JPO;	
			DERWENT;	
į			IBM TDB	
33	0	((deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)) same (vacuum adj cavity)	US-PGPUB;	18:30
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	0	((deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)) and (vacuum adj cavity)	US-PGPUB;	18:30
			EPO; JPO;	
İ			DERWENT;	
1			IBM_TDB	
35	21	((deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)) same vacuum	US-PGPUB;	18:31
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	